Approved For Release 2007/04/17 : CIA-RDP78B03826A00010001 CONFIDENTIAL out 69165 00 1970 JAN 17 152 P 170001Z JAN 70 FM NPIC WASHDC ATG 7840 25X1 RUHJPSA/COMSEVENTHFLT RUHJPHA/CTF76, CTF77 RUMUGKD/COMNAVFORV RUADJKA/5AF FUCHU AS RUEBHSA/NFOIO BT CONFIDENTIA DISTRIBUTION CITE NPIC 7805. OFFICE SER:000213 PRJ:GA MSN:T00145 DTZ:691207H FILE CAMERA ON 0302Z, OFF 0629Z. CAMERA TYPE IS IRIS IT-CABLE SEC. DAY PHOTO. REF (A) IPIR 548 RTG, SER. KH0036, 11 DEC 69. REF (B) SUFIR PPABIAD 548 RTG SER. KH0037, 12 DEC 69. REF (C) NPIC SUPIR CA00201, SISECUR. DEC 69. REF (D) NPIC SUPIR CA00202, 31 DEC 69. REF (E) NPIC TSSG SUPIR FØ1105, 12 FEB 69. REF (F) NPIC SUPIR FØ1257, 21 MAY 69. REF (G) CPFL VOL 25-69, ICOD 15 DEC 69. THIS MESSAGE PSG/OC SUPPLEMENTS INFORMATION REPORTED IN REFS. RRD REPRO PART I. NONE AID IEG PART II. SIGNIFICANT RESULTS IEG/OD SCIEN В. NEW ITEMS WEST EAST 5X1 ITMØØ1 LA/VS OPEN-WIRE TELECOM LINE 3 NEWS CTY:LA 165350N1060410E INT FCV CLEGAPHD FRM URG: SLR: IFR: UTM:48QXD139684 TAS STA: UKN DIA-XX4 RMK: A 31 NM OPEN-WIRE, TELECOMMUNICATIONS TRACE (NOW SPAD DESIGNATED AS LAVYS LINE 3) EXTENDS NW/SE THROUGH THE SEPONDIAMPA 5X1 CONNECTING WITH LA/VS LINE 1 AT 16-42-20N 106-23-20E AND PROBABLE CONNECTING WITH LA/VS LINE 2 AT 16-53-50N 106-04-10E (XD139684). THE TRACE EXTENDS WEST FROM LA/VS LINE 1, USES A PREVIOUSLY REPORTED SEGMENT (REF E) BETWEEN XD385460 AND XD334530. THEN CONTINUES WEST TO XD253526. FROM THERE, THE TRACE EXTENDS THEN CONTINUES WEST TO XD253526. FROM THERE, THE TRACE EXTENDS NORTH, UTILIZES A SECOND PREVIOUSLY REPORTED SEGMENT (REF BETWEEN XD243566 AND XD245614, THEN ARCS NW TO PROBABLY CONTRACTOR WITH LA/VS LINE 2 AT THE PARTIALLY ABANDONED BAN NAMCHALO SMALL SCALE PHOTOGRAPHY PRECLUDES IDENTIFICATION OF VILLAGE. POLES OR WIRES. MPR: AMS SERIES L7015, SHEETS 6242-1, II, III, IV, 1ST ED 25X1 ITMØØ2 LA/VS OPEN-WIRE TELECOM LINE 3A (NEW) CTY:LA 164555N1060950E INT:FCV CL W FRM URG: SLR: UTM:48QXD241537 STA: UKN RMK: A NEWLY OBSERVED 5 NM TELECOMMUNICATIONS TRACE, DESIGNATED LA/VS OPEN-WIRE TELECOMMUNICATIONS BRANCH LINE 3A, EXTENDS SOUTH FROM LA/VS LINE 3 (SEE ITEM 1) AT 16-45-55N 106-09-50E (XD241537) TURNS WSW TO CROSS ROUTE 91 AT XD222510, THEN CONTINUES WSW TO THE END OF INTERPRETABLE PHOTOGRAPHY AT 16-43-50N 106-06-10E (XD175499). SMALL SCALE PHOTOGRAPHY PRECLUDES IDENTIFICATION OF POLES OR WIRES 25X1 GROUP 1 Excluded from automatic downgrading and declassification



MPR: AMS SERIES L7015, SHEETS 6242-III, IV, 1ST ED

ITMØØ3	BY-PASS/ACCESS ROAD UNDER CONST (NEW)	25X1
FRM	CTY: LA 16404 1061615E INT: GCV CL W	
URG: SLR: II	FR: UTM:480XD355443	
STA:UCO		
RMK: A NEW BYPASS/ACCESS RO	DAD I RELY-TO-MIDSTAGE CONSTRUCTION	24
EXTENDS NNE FROM A ROUTE S	BYPAS 16-40-45N 106-16-15E	
(XD355443) TO XD362454. Th	HEN ENE RALLELING THE LAZVS OPEN-WIRE	
TELECOMMUNICATIONS LINE 3	(SEE ITEM 1) TO XD380460. FROM THERE	
THE ROAD TURNS SOUTH TO J	DIN ROUTE 9 AT 16-40-02N 106-17-42E	**
(XD380430).	***	
		25X1
MPR: AMS SERIES L7015, SHEE	ET 6242-II, 1 ST ED	
	in the second se	
C. CHANGE AND OB ITEMS		
THOO		0.51/4
ITMØØ4: FRM:	A/VS OPEN-WIRE TELECOM BRANCH LINE 2D) 25X1
	CTY: 16185ØN1Ø6285ØE INT:GCV CL W	*
URG: SLR: IF	TR: UTM:48QXD581037	
	INTOATTONG TRACE OPER OF THEM AN	2-4
FXTENDING COUTH FROM TO A CHO	UNICATIONS TRACE (REF C, ITEM 1)	•
16-24-45 N 106-27-45F (** 75.6	OPEN-WIRE TELECOMMUNICATIONS LINE 2 AT 1149) TO 16-15-20N 106-31-38E	
(XC631979) IS DESIGNATED A	AS LAZVS OPEN-WIRE TELECOMMUNICATIONS	*
BRANCH LINE 2D.	IS CHAND OF WANTE I FFECOMMUNICATIONS	
DIVINOR ETHE ED.		25X1
MPR: AMS SERIES 17015, SHEE	T 6241-I AND 6341-IV, 1ST ED	20/(1
EOM SENTED ETDIS, SHEE	1 OF ALL HAD GOALLIN, APIED	
GP-1		
CONFIDENTIAL		25X1

END OF MESSAGE